State of Alaska Department of Fish and Nomination for Waters Important to Anadromous					
AWC Volume SE SC SW W AR IN USGS Quad Seward C-7					
Anadromous Water Catalog Number of Waterway 247-60-10170 - 2039					
Name of Waterway Local name Local name					
Addition X Deletion Correction Backup Information					
For Office Use					
Nomination #	98 192		MA		12/5/97
	Rec	gippal Super	Date		
Revision Year: Revision to: Atlas _	C). 7.	11.010		
Revision to: Atlas _	_	0~	11/19/97		
Revision Code:			12/02/21		
Revision code.			Drafted		Date
OBSERVATION INFORMATION					
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
Coho Salmon	Sept 4, 1997		X		
	,				
IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as any other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc. Comments: One cohe Salmon and one Dolly Varden Captured in Minnon Trap set approx 100 yards down Stream of Seward High way culver. Trap set for 3 hours: See attached Data sheet. Due to dry Summer this Stream was very low. Trap was placed at location where water was deep enough to allow fish to enter Trap. The Stream appeared to provide excellent cohe searing habitat. No fish captured apstream of seward					
Name of Observer (please print) Stewart Seabers FISH & GAME					
Date: 11/5/97 Signature: Stewart Seabers NOV 05 1997					
Address: ADFILA Habitat and Rest. Div					
333 Raspherry Rd Anch AK HABITAT AND RESTORATION DIVISION					
This certifies that in my best professional judgement and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.					

Signature of Area Biologist:

Rev. 7/93

Fish Capture Data Form (Catch Addendum)

Stream Name: Little

Date: 9497 Site #/Location: Drums herm af Sweed 100 yards Brand Brand Brand Species Loth (Y/N) Type Location Species Lqth (Y/N) Type Location Recap Recap 42 CO

Comments
EFK
CMIL
SENOLO HUY

No Fish upstream



